METHOD AND DEVICE FOR MEASURING THE MOMENT ACTING UPON A COMPONENT

Patent number:

WO0167058

Publication date:

2001-09-13

Inventor:

MAGORI VALENTIN (DE); WOLFF ULRICH (DE)

Applicant:

MAGORI VALENTIN (DE); SIEMENS AG (DE); WOLFF

ULRICH (DE)

Classification:

- international:

G01L3/10; G01L1/16; G01S13/02

- european:

G01L1/16B2, G01L3/10

Application number: WO2001DE00845 20010306

Priority number(s): DE20001011638 20000310; DE20001054198 20001102

Also published as:



WO0167058 (A1) DE10054198 (A1)

Cited documents:



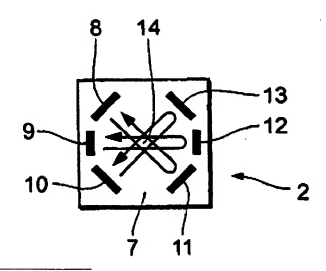
US5585571 US4737789

US4737789 EP0354075

WO9709596

Abstract of WO0167058

The invention relates to a method and to a device for measuring especially a torque acting upon an engine shaft. At least three surface acoustic waves with different propagation directions are generated on the piezoelectric substrate of a surface acoustic wave sensor (16). The response signals output by the sensor are matched by three independent distortion components caused by the torque to be measured for determining the torque.



Data supplied from the esp@cenet database - Worldwide